### **REGENCY® REAMERS**



## **PROBLEM SOLVER**

### PROBLEM:



# Many customers experience the following when drilling through hard steel.

- Some reamers break easily and need replacing.
- They can distort existing holes, generate burred holes and create chatter.
- Some require special alignment equipment, taking more time to complete the job.



# Regency® Reamers

- Safely cut through hard steel and produce smooth, accurate holes without burrs.
- Eliminate chatter with specially designed tapered flutes.
- Produce more holes per reamer due to break-resistant geometry.
- Require less turning power and drilling time.



### **FEATURES:**

- Made from high-speed tool steel
- Triple tempering process to strengthen and improve other characteristics of the metal
- Three equally spaced drive flats to positively secure chucking
- Specially designed shorter length and stronger core enable greater control
- Designed for use in hand drills

### **APPLICATIONS:**

#### **Facilities & Fleet**

- Enlarging spring center bolt holes
- Enlarging misaligned holes
- Frame-mounted accessory items, toolboxes, and fuel tanks
- · Shipyard heavy steel plate

### **INDUSTRIES:**

- Manufacturing
- Heavy Equipment, Mining
- Farming and Agriculture
- Construction
- Transportation